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=> s GUSTAFSSON-CLAES/au

L20 161 GUSTAFSSON-CLAES/AU

=> s GOVINDARAJAN-SRIDHAR/au

L21 144 GOVINDARAJAN-SRIDHAR/AU

=> s MINSHULL-JEREMY/au

22 204 MINSHULL-JEREMY/AU

=> 120 and 121 and 122

L20 IS NOT A RECOGNIZED COMMAND

The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>).

=> s 120 and 121 and 122 L23 51 L20 AND L21 AND L22

⇒> s variant and (biopolymer or protein or polypeptide or nucleic or polynucleotide)
L24 164121 VARIANT AND (BIOPOLYMER OR PROTEIN OR POLYPEPTIDE
OR NUCLEIC OR

POLYNUCLEOTIDE)

=> s 124 and (sequence (1w) space)

L25 86 L24 AND (SEQUENCE (1W) SPACE)

=> s 124 and (sequence (2w) space)

L26 87 L24 AND (SEQUENCE (2W) SPACE)

=> s 124 and (sequence (1a) space)

L27 87 L24 AND (SEQUENCE (1A) SPACE)

=> s 127 and (substitut? or transit?)

L28 36 L27 AND (SUBSTITUT? OR TRANSIT?)

=> s 127 and (sequence (1a) activity)

L29 2 L27 AND (SEQUENCE (1A) ACTIVITY)

=> s 127 and (sequence (2a) activity)

L30 2 L27 AND (SEQUENCE (2A) ACTIVITY)

=> s 127 and transcriptor

L31 0 L27 AND TRANSCRIPTOR

=> s 127 and (refin? (1a) algorithm)

L32 0 L27 AND (REFIN? (1A) ALGORITHM)

=> s 127 and (sequence activity)

L33 2 L27 AND (SEQUENCE ACTIVITY)

=> s 127 and (standard deviation)

L34 0 L27 AND (STANDARD DEVIATION)